

AMENDMENT OF THE ABSTRACT

Please amend the Abstract as follows:

A wall section of a coherent product, such as a container, comprises a first plastic wall component that is injection molded and includes two or more ribs and a web therebetween; and an opposing second plastic wall component that may include two or more ribs and a web therebetween. At least a portion of the ribs of one wall component directly or indirectly contact the other wall component, and at least a portion of the web of the one wall component is apart from the web of the other wall component. The stiffness-to-weight ratio of a wall section having a given thickness is thereby enhanced.

The ribs of the one wall component are thicker than the thickness of the web of the one wall component.